FIG.1

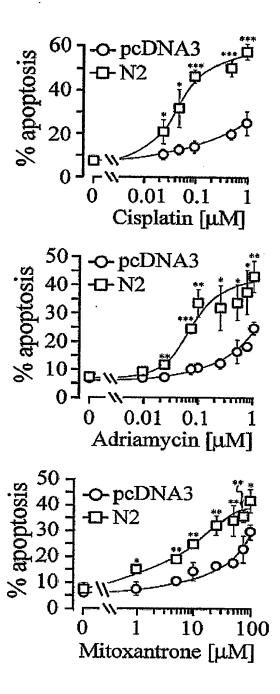
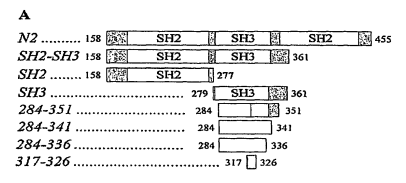


FIG.2



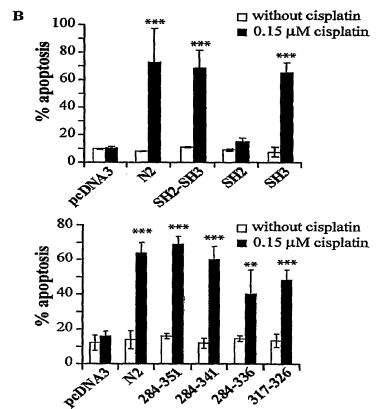


FIG.3

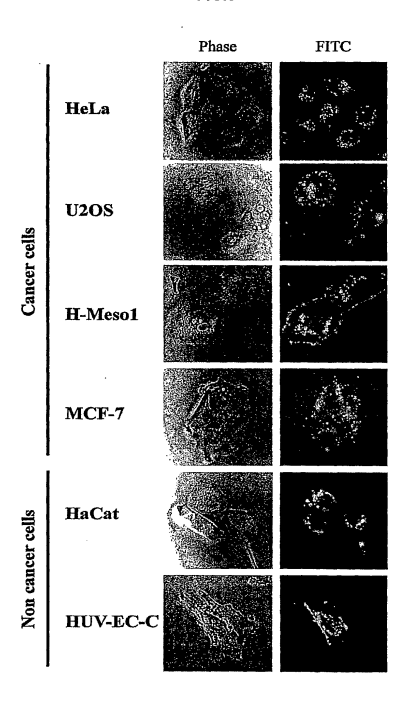


FIG.4 A

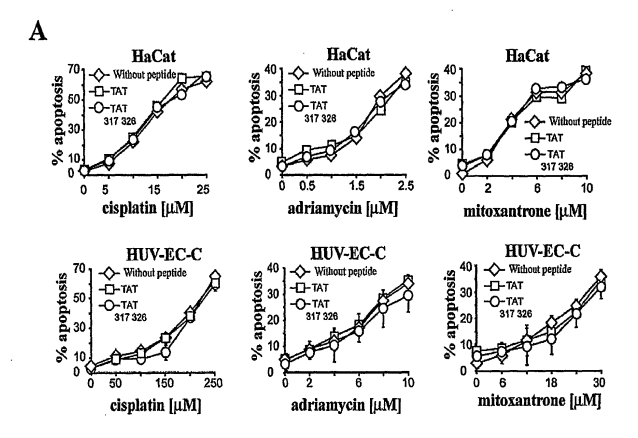


FIG.4B

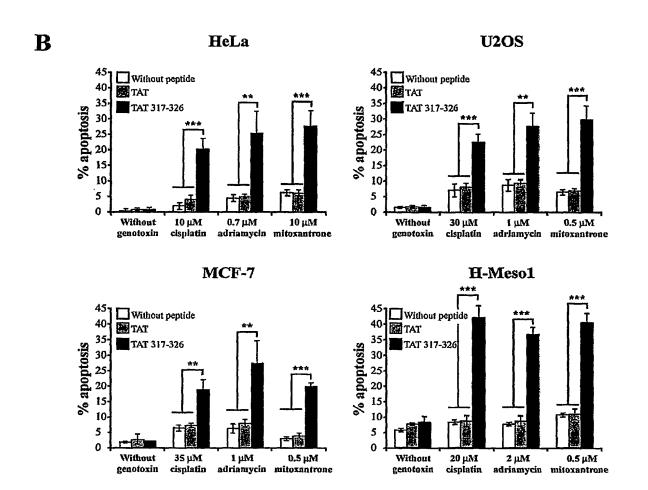


FIG.5 A

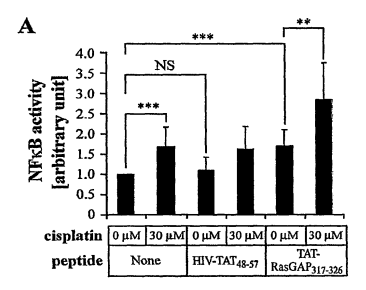


FIG.5 B

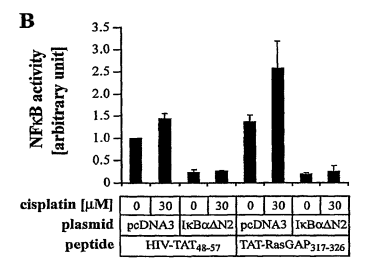


FIG.5 C

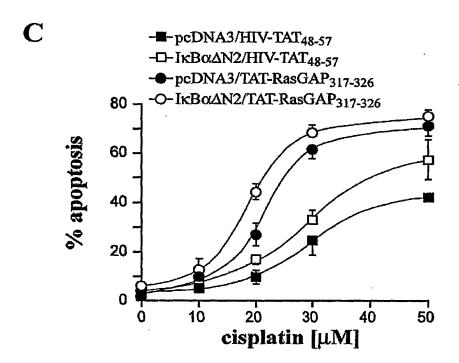
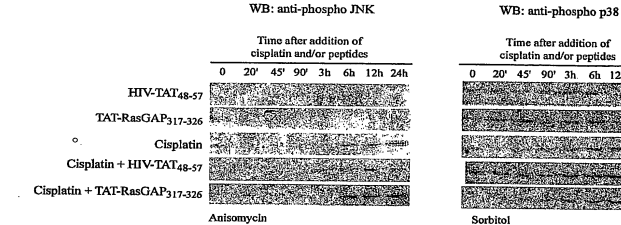


FIG.6



NS JNK phosphorylation at 12 h 100p38 phosphorylation at 24 h NS (% anisomycin response) NS (% sorbitol response) 160 NS 120 Jisplatin TAT-Ras GAP 317-326 TAT-Ras GAP 317-326 Cisplatin + TAT-Ras GAP 317-326 Cisplatin + TAT-Ras GAP 317-326 Tisplatin TAT ASST 311-326 TAT ASST 311-326 TAT RAS GAP 311-326 TA 80 40 Anisomycin